Amendment to the Abstract:

Please replace the Abstract of the Disclosure with the following amended paragraph:

The present invention relates to elevator landing control apparatus and methodology used, for example, to sense an elevator car's position and to identify floors, that are simple to install, cost effective, highly reliable, and safe and effective.

An apparatus and method is provided for monitoring an elevator car's position within a elevator shaft and identifying floor position utilizing magnet sensors in determining the elevator car's positioning.